



Jacks and

Service

Equipment

**JACKS and
SERVICE
EQUIPMENT**

Catalog 3000

Lincoln

Jacks and Service Equipment

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NOTE: "The pictures shown in this catalog are for illustrative purposes only and may not necessarily depict the exact configuration of the product nor are they intended to replace any instructions provided with the product. All items shown or described herein are subject to changes in design, materials and specifications without notice. For information in this regard, please contact the Jack Product Manager, Lincoln, One Lincoln Way, St. Louis, Missouri 63120."

Come back to quality. Sell up to Lincoln.



Quality is an attribute Lincoln has cultivated over the years. Something you would expect from a company with a world wide reputation based on 75 years experience. It's evident in all our products: fittings, lube systems and equipment, materials dispensing equipment . . . and jacks and service equipment.

The proof of our quality lies in our reputation (ask anybody in virtually any industry) . . . and in our warranty—the **strongest, most comprehensive in the industry.**

To be the best is to back it up. That's Lincoln. (See page 27 for details.)

The information contained in this catalog is meant to acquaint you with the breadth of our line. We've the right jacks and service equipment for every job. The Equipment Guide located in the back of this catalog can help you in your selection choice.

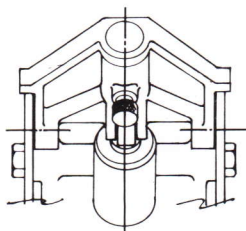
However, should you require additional information, application assistance, or a no-obligation demonstration of any of the equipment discussed in this catalog, do not hesitate to call your Lincoln distributor.

Service Jacks

93642 2 Ton Capacity Hydraulic Service Jack

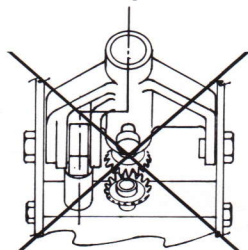
- ☐ Removable handle for easy transportation and compact storage.
- ☐ Flanged and ribbed sideplates increase strength and resist twist.
- ☐ Long handle for less lifting effort and easy positioning under overhangs.
- ☐ Full swivel rear casters and large lifting cap for handling ease.
- ☐ Hydraulic unit is sealed to keep out grit, grime and moisture.
- ☐ Automatic valve prevents overloading.

In-line pump assembly and cast-iron handle socket—



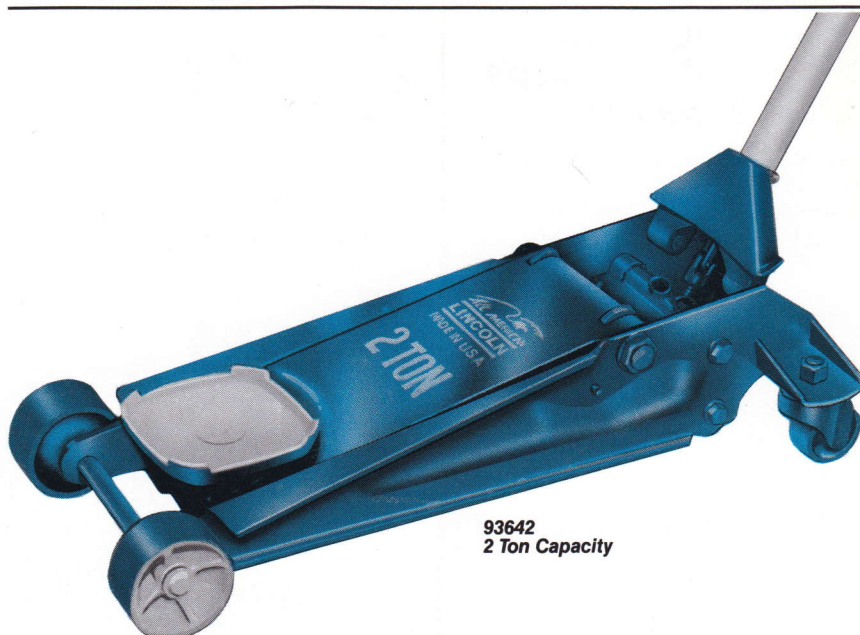
Permit direct alignment of pump with handle. No off-center forces. Shielded pump keeps out grit, grime and moisture. Fully repairable and replaceable.

Brand X 2 Ton Import



Offset alignment of pump and handle can cause off-center loading and excessive wear. Exposure to dirt and grime can result in premature wear, uneven meshing of gears and improper release.

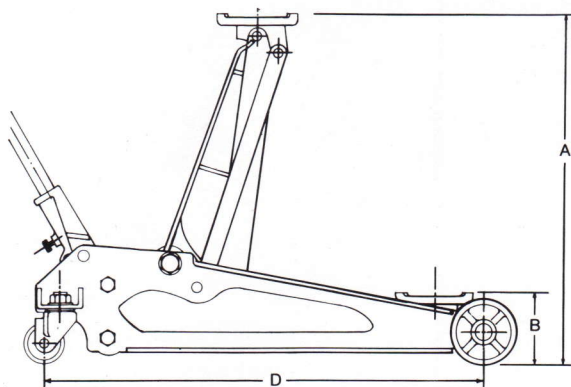
WARNING: After raising the vehicle, always support it with vehicle stands before getting under it for any reason. These jacks are designed for lifting purposes only...not for supporting loads. For safe and proper use, always consult instructions accompanying product.



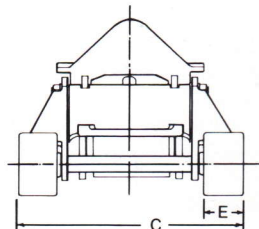
93642
2 Ton Capacity

Chassis—longer & wider

Chassis width and length provide superior stability.



	93642	Brand X 2-ton import
A	20"	19 1/4"
B	3 3/4"	4 3/4"
C	11 1/2"	10 1/4"
D	26 1/2"	20 1/2"
E	2 1/2"	1 3/8"

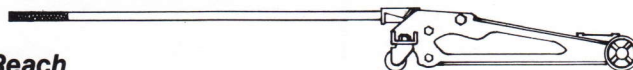


Picks up lower—raises higher

Adds value to your investment—adjusts to more models and gives you more working room! Lifting cap totally behind center-line of axle for safety and stability.

More Reach

Combined length of handle & chassis provides up to 6" more reach.



Part No.	Capacity (lbs.)	Low Pickup Height	High Lifting Point	Power Raise	Cap Size (Dia.)	Handle Length	Chassis Length	Chassis Height (Max.)	Front Wheel (Dia.)	Caster Wheel (Dia.)
93642	4,000	3 3/4"	20"	16 1/4"	6 1/8"	50"	26 1/2"	6 3/4"	3 3/4"	2 1/2"

Service Jacks

93652 Manual 2 Ton Capacity Short Chassis Hydraulic Service Jack

This jack has been designed for larger lifting jobs in service stations, repair garages, light truck fleet garages, dealerships and farm implement dealerships. Shorter chassis design makes this jack lighter, more mobile and easier to use; especially in close quarters. Built ruggedly for extra strength and durability.

- ☐ Large handle knob provides find load release control.
- ☐ "T" handle permits easier maneuvering.
- ☐ Flanged steel sideplates increase strength, resist twist.
- ☐ Full swivel rear casters and large lifting cap ease handling.
- ☐ Sealed hydraulic unit keeps out grit, grime and moisture.
- ☐ Automatic valve prevents overloading.

93666 Air/Manual 2 Ton Capacity Short Chassis Hydraulic Service Jack

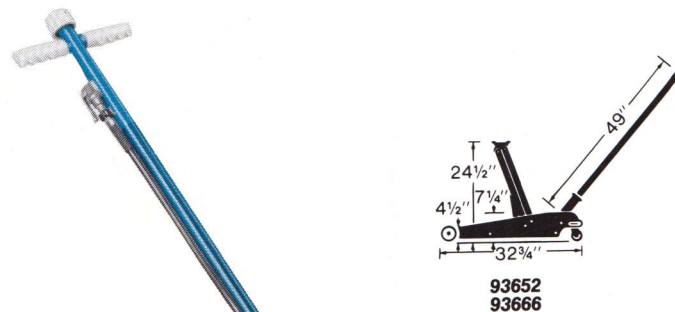
Includes all the features of the 93652 plus:

- ☐ Operates manually and with air pressure.
- ☐ Patented "Speed Pak" eliminates handle pumping, reduces lift times...the air does the work.
- ☐ Loads are moved into position hydraulically. Air hose can be removed for other uses.

WARNING: After raising the vehicle, always support it with vehicle stands before getting under it for any reason. These jacks are designed for lifting purposes only...not for supporting loads. For safe and proper use, always consult instructions accompanying product.



93652
2 Ton Capacity



93652
93666

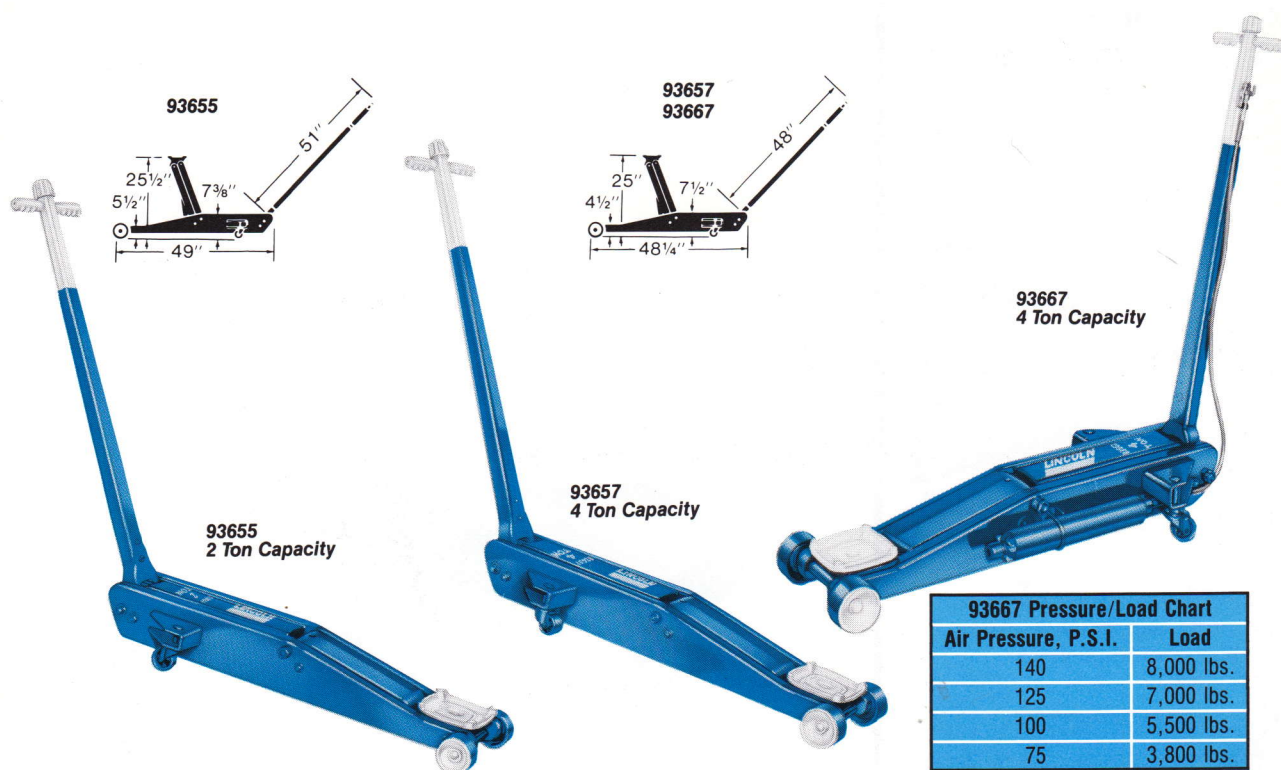


93666
2 Ton Capacity

93666 Pressure/Load Chart	
Air Pressure, P.S.I.	Load
140	4,000 lbs.
125	3,500 lbs.
100	2,800 lbs.
75	2,100 lbs.

Part No.	Capacity (lbs.)	Low Pickup Height	High Lifting Point	Cap Size (Sq.)	Handle Length	Chassis Length	Chassis Height (Max.)	Min. PSI For Rated Load
93652	4,000	4 1/2"	24 1/2"	6 1/8"	49"	32 3/4"	7 1/4"	—
93666	4,000	4 1/2"	24 1/2"	6 1/8"	49"	32 3/4"	7 1/4"	140

Service Jacks



93667 Pressure/Load Chart	
Air Pressure, P.S.I.	Load
140	8,000 lbs.
125	7,000 lbs.
100	5,500 lbs.
75	3,800 lbs.

93655 Manual 2 Ton Capacity Hydraulic Service Jack

Designed for the bigger lifting jobs in service stations, garages and dealerships, this jack is also well suited for farm operators and light truck fleet operators.

- ☐ Dual pump action provides speed to contact the load and power to lift it.
- ☐ Handle adjusts to three pumping positions.
- ☐ Extra long chassis reaches under low overhangs.
- ☐ Large handle knob provides fine load release control.
- ☐ "T" handle permits maneuvering.
- ☐ Full swivel rear casters and lifting cap for easy positioning.
- ☐ Sealed hydraulic unit keeps out grit, grime and moisture.
- ☐ Automatic valve prevents overloading.

93657 Manual 4 Ton Capacity Hydraulic Service Jack

Ideally suited for all automotive, agricultural and light truck repair facilities.

- ☐ Dual pump action provides speed to contact the load and power to lift it.
- ☐ Handle adjusts to three pumping positions.
- ☐ Extra long chassis reaches under low overhangs.
- ☐ Large handle knob provides fine load release control.
- ☐ "T" handle permits easier maneuvering.
- ☐ Extra strong, unitized steel side plates resist twisting.
- ☐ Full swivel rear casters and lifting cap ease positioning.
- ☐ Sealed hydraulic unit keeps out grit, grime and moisture.
- ☐ Automatic valve prevents overloading.

93667 Air/Manual 4 Ton Capacity Hydraulic Service Jack

Includes all the features of the 93657 plus:

- ☐ Operates manually or with air.
- ☐ Patented "Speed Pak" eliminates handle pumping and reduces lift times—the air does the work.
- ☐ Loads moved into position hydraulically. The air hose can be removed for other uses.

WARNING: After raising the vehicle, always support it with vehicle stands before getting under it for any reason. These jacks are designed for lifting purposes only... not for supporting loads. For safe and proper use, always consult instructions accompanying product.

Part No.	Capacity (lbs.)	Low Pickup Height	High Lifting Point	Power Raise	Cap Size (Sq.)	Handle Length	Chassis Length	Chassis Height (Max.)	Min. PSI For Rated Load
93655	4,000	5½"	25½"	20½"	7½"	51"	49"	7¾"	—
93657	8,000	4½"	25"	20½"	7½"	48"	48¼"	7½"	—
93667	8,000	4½"	25"	20½"	7½"	48"	48¼"	7½"	140

Service Jacks

93660 Manual 10 Ton Capacity Hydraulic Service Jack

Designed for use in truck and farm implement dealer service departments, bus company garages, truck fleet maintenance repair shops and heavy duty construction equipment repair facilities. Lincoln has specially engineered these jacks to meet the needs of shops where heavy equipment is serviced. Rugged and reliable, these Lincoln jacks have the lifting power to handle the big jobs.

- ☐ Dual pump action provides speed to contact the load and power to lift it.
- ☐ Rugged solid steel sideplates add strength.
- ☐ Chassis and handle reach under long, low overhangs.
- ☐ Low handle effort (even at near capacity loads) greatly reduces operator fatigue.
- ☐ Large handle knob provides fine load release control.
- ☐ Handle adjusts to three pumping positions.
- ☐ Forged steel hydraulic unit base is sealed for long life, reliability—keeps out dirt and grime.
- ☐ Large forged steel lifting cap adds durability.
- ☐ Large full swivel lifting cap and ball bearing casters make positioning easy.
- ☐ Automatic valve prevents overloading.

93662 Air/Manual 10 Ton Capacity Hydraulic Service Jack

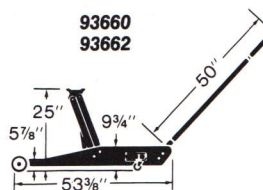
Includes all the features of the 93660 plus:

- ☐ Operates manually or with air.
- ☐ Patented "Speed Pak" eliminates handle pumping, saves lift times—the air does the work.
- ☐ Loads moved into position hydraulically. Air hose may be disconnected for other uses.

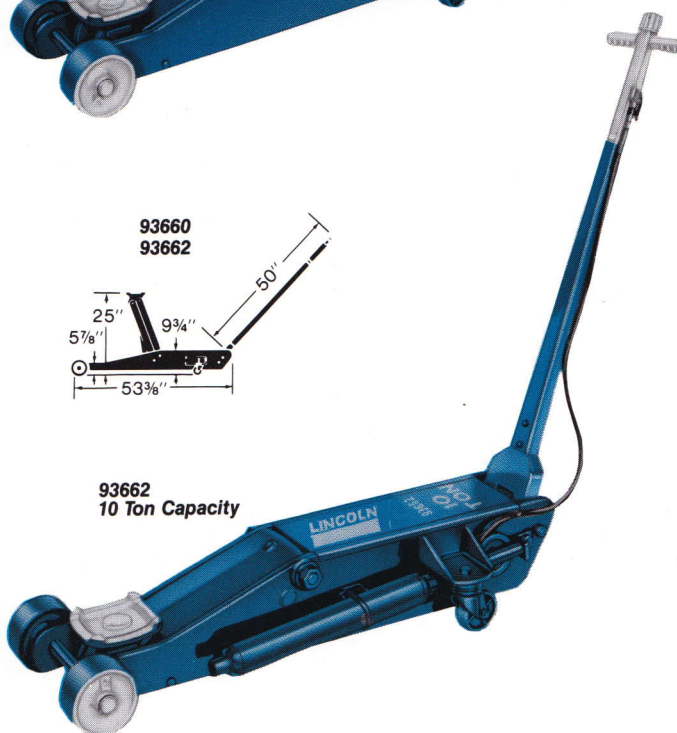
93660
10 Ton Capacity



93660
93662



93662
10 Ton Capacity



WARNING: After raising the vehicle, always support it with vehicle stands before getting under it for any reason. These jacks are designed for lifting purposes only...not for supporting loads. For safe and proper use, always consult instructions accompanying product.

93662 Pressure/Load Chart	
Air Pressure, P.S.I.	Load
140	20,000 lbs.
125	17,500 lbs.
100	13,800 lbs.
75	10,000 lbs.

Part No.	Capacity (lbs.)	Low Pickup Height	High Lifting Point	Cap Size (Sq.)	Handle Length	Chassis Length	Chassis Height (Max.)	Min. PSI For Rated Load
93660	20,000	5 7/8"	25"	7 1/2"	50"	53 3/8"	9 3/4"	—
93662	20,000	5 7/8"	25"	7 1/2"	50"	53 3/8"	9 3/4"	140

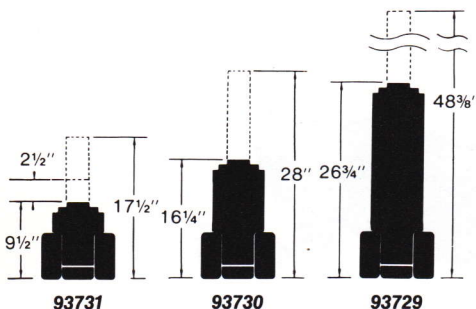
Service Jacks



93731
20 Ton Capacity



93730
20 Ton Capacity



93731

93730

93729

93729, 93730, 93731 Pressure/Load Chart	
Air Pressure, P.S.I.	Load
140	40,000 lbs.
125	35,400 lbs.
100	27,900 lbs.
75	19,700 lbs.



93729
20 Ton Capacity

20 Ton Service Jacks

Here is a unique assortment of Lincoln 20 ton capacity air operated hydraulic service jacks perfect for truck and trailer emergency road service calls. Truck, construction equipment and agricultural equipment repair shops find these jacks especially useful.

- ☐ Compact, portable, easy to transport, store.
- ☐ Patented "Speed Pak" provides quick, effortless lift—the air does the work.
- ☐ Large, semi-pneumatic tires enhance mobility.
- ☐ Automatic valve prevents overloading.

WARNING: After raising the vehicle, always support it with vehicle stands before getting under it for any reason. These jacks are designed for lifting purposes only... not for supporting loads. For safe and proper use, always consult instructions accompanying product.

93731 Air Operated 20 Ton Capacity Hydraulic Service Jack Low Height Pick Up

- ☐ Low height version lifts loaded trailers and trucks by the axles.
- ☐ Extension screw permits low pickup height adjustments.

93730 Air Operated 20 Ton Capacity Hydraulic Service Jack Medium Height Pick Up

Includes all the features of the 93731 plus the following:

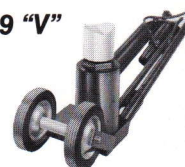
- ☐ Medium height version contacts suspension and frame lifting points.
- ☐ Two-speed lifting action speeds contact to load, provides power to raise loads.
- ☐ Built-in water separator protects unit against corrosion from air line moisture.

93729 Air Operated 20 Ton Capacity Hydraulic Service Jack High Height Pick Up

Includes all the benefits of the 93731 plus the following:

- ☐ Extra high pickup height lifts loaded trailers by the frame members.
- ☐ Extendable/retractable handle provides easy dollying, compactness during use.
- ☐ Two-speed lifting action speeds contact to load, provides power to raise loads.
- ☐ Built-in water separator protects unit against corrosion from air line moisture.

Optional 93269 "V" Adapter For 93729-93730 and 93731



Optional adapter provides added surface contact and stability for axle and other curved surface lifts. Adds 3" to low pickup heights.

Part No.	Capacity (lbs.)	Low Pickup Height	High Lifting Point	Power Raise	Extension Screw	Base Size	Handle Length	Min. PSI For Rated Load
93731	40,000	9 1/2"	17 1/2"	6"	2 1/2"	8" x 5 1/2"	50"	140
93730	40,000	16 1/4"	28"	11 3/4"	—	8" x 5 1/2"	50"	140
93729	40,000	26 3/4"	48 3/8"	21 3/8"	—	7" x 5 1/2"	40"	140

End Lifts

93689 1½ Ton Capacity Air Operated End Lift

Designed for high lifting and convenient servicing cars, this Lincoln air-operated jack is ideally suited for service stations, garages and dealerships.

- ☐ Hydraulic damper smooths operation, provides safety restraint if load is suddenly removed.
- ☐ Air operation provides effortless lift.
- ☐ Two stage air valve permits lifting speed selection.
- ☐ Spring loaded front caster permits base to contact ground under load for excellent stability, support.
- ☐ V-bar support base provides maximum stability.
- ☐ Extra wide saddle spread and 5-position lifting saddles assure maximum grip and load contact, will pick up both early and late model cars.
- ☐ Eight-inch semi-pneumatic tires provide easy maneuvering.
- ☐ Fold-up arms provide compact storage, easy maneuverability in close work areas.
- ☐ Multi-position lock prevents unintentional lowering of load.
- ☐ Air hose can be disconnected for other uses.

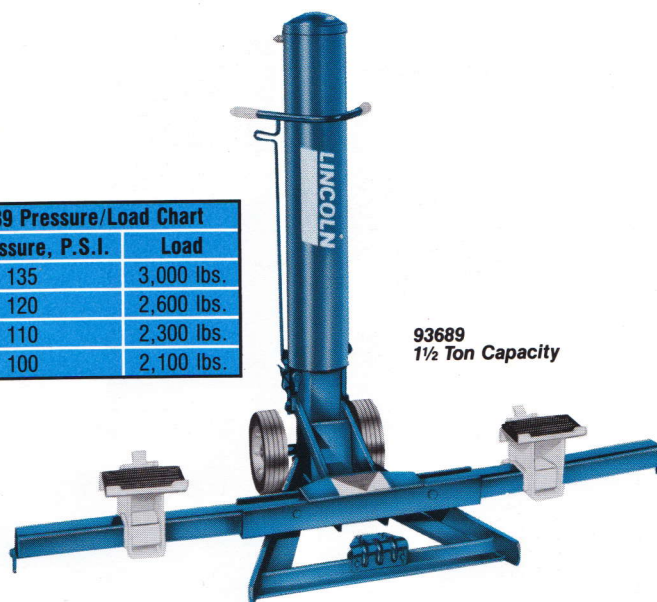
93696 2½ Ton Capacity Air Operated End Lift

Wide reach, easy maneuverability and 2½ ton lifting capacity make this an excellent jack for service stations, tire stores, garages, light truck maintenance shops and dealerships.

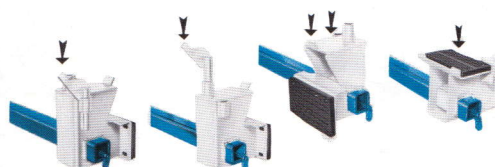
- ☐ Has all the features of the 93689 listed above.

WARNING: After raising the vehicle, always support it with vehicle stands before getting under it for any reason. These jacks are designed for lifting purposes only...not for supporting loads. For safe and proper use, always consult instructions accompanying product.

93689 Pressure/Load Chart	
Air Pressure, P.S.I.	Load
135	3,000 lbs.
120	2,600 lbs.
110	2,300 lbs.
100	2,100 lbs.

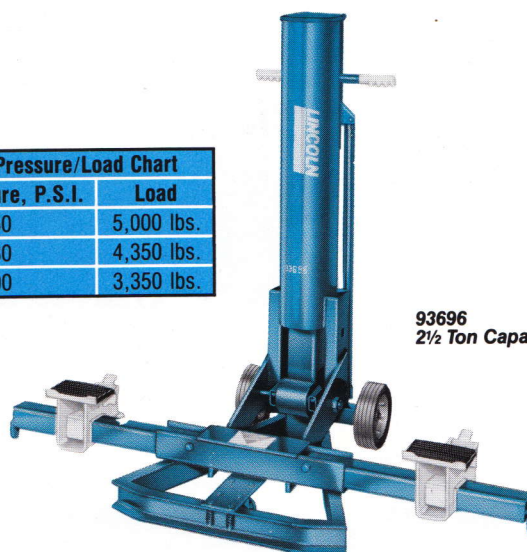


93689
1½ Ton Capacity



Five point lifting saddles included with models 93689 and 93696.

93696 Pressure/Load Chart	
Air Pressure, P.S.I.	Load
150	5,000 lbs.
130	4,350 lbs.
100	3,350 lbs.



93696
2½ Ton Capacity

Part No.	Capacity (lbs.)	Low Pickup Height	High Lifting Point	Power Raise	Saddle Spread	Min. PSI For Rated Load	Clearance (Lifting Column To Front of Saddle)
93689	3,000	9"	36¾"	27¾"	19"-64½"	135	14"
93696	5,000	10"	40"	30"	19½"-66"	150	16"

End Lifts

93692
7 Ton Capacity



93692 Pressure/Load Chart	
Air Pressure, P.S.I.	Load
200	14,000 lbs.
180	12,500 lbs.
160	11,000 lbs.
140	9,500 lbs.
120	8,000 lbs.

WARNING: After raising the vehicle, always support it with vehicle stands before getting under it for any reason. These jacks are designed for lifting purposes only...not for supporting loads. For safe and proper use, always consult instructions accompanying product.

93736
7 Ton (each) Capacity



93736 Pressure/Load Chart	
Air Pressure, P.S.I.	Load
185	14,000 lbs.
160	12,100 lbs.
140	10,500 lbs.
120	9,100 lbs.

WARNING: Use air lifts in pairs on a hard level surface. After raising vehicle, always support it with vehicle stands before getting under it for any reason. These jacks are designed for lifting purposes only...not for supporting loads. For safe and proper use, always consult instructions accompanying product.

Part No.	Capacity (lbs.)	Low Pickup Height	High Lifting Point	Power Raise	Saddle Spread	Min. PSI For Rated Load	Clearance (Lifting Column To Front of Saddle)
93692	14,000	13½"	58½"	32½"	29"-47"	200	13"

Part No.	Capacity Each (lbs.)	Ram Travel	Base Size
93736	14,000 ea.	10"	12" x 13½"

93692 7 Ton Capacity Air Operated End Lift

Designed, engineered and constructed for heavy duty lifting, this Lincoln 7 ton end lift handles the big jobs in truck and bus maintenance garages and truck dealer repair shops.

- ☐ Dual hydraulic dampers smooth operation and provide safety restraint if load is suddenly removed.
- ☐ Two stage air valve permits lifting speed selection.
- ☐ Heavy duty wide base provides excellent stability, strength.
- ☐ Six-inch spring loaded front caster permits full mobility and realignment of jack any time prior to load contact.
- ☐ Ten-inch fully pneumatic rubber rear wheels make maneuvering easy.
- ☐ Rotate saddles in 90° increments for bumper or frame lifting.
- ☐ Ten saddle height adjustments: 5 with lifting arms up; 5 with arms down.
- ☐ Telescoping lifting arms facilitate lift position, compact storage.

93736 7 Ton Capacity Twin Air Lifts

Lincoln twin air lifts provide multiple lifting and supporting heights via extensions and pins; ideal for both frame and axle lifts. Designed, engineered and built specifically for heavy duty lifting jobs in truck repair garages, construction equipment facilities and agricultural equipment repair shops.

- ☐ Multiple lifting heights (see lifting range chart).
- ☐ Each lift includes one 4" extension, one 20¼" extension and two pins.

93736 Lifting Range Chart			
Extensions		Low Ht.	High Ht.
None	—	17¼"	27½"
4" only	—	21¼"	31½"
20¼" only	Lowest Pin Position	27¾"	38¾"
	Highest Pin Position	37½"	47¾"
Both *4" & 20¼"	Lowest Pin Position	31¾"	41¾"
	Highest Pin Position	41½"	51¾"

*4 Pin positions 2½" apart.

Transmission Jacks

93711 1/4 Ton Capacity Mechanical Transmission Jack

This Lincoln jack is a real time and labor saver for dealerships, service stations, automatic transmission specialists and garages. Completely mechanical operation provides accurate adjusting, tilting, lowering and raising. It easily handles all passenger car automatic transmissions and additionally, this jack handles any air-cooled VW engine.

- ☐ Four adjustable load support arms swivel to fit around all transmission pan flanges.
- ☐ Aligns splines and bolt holes. Adjust to .030 inches or less.
- ☐ Lifting head tilts 75° forward, 18° backward, 10° sideways (right or left) for perfect alignment.
- ☐ Front wheel drive transaxles.
- ☐ Maneuvers and positions with four full swivel ball bearing casters.
- ☐ Wide base provides stability.

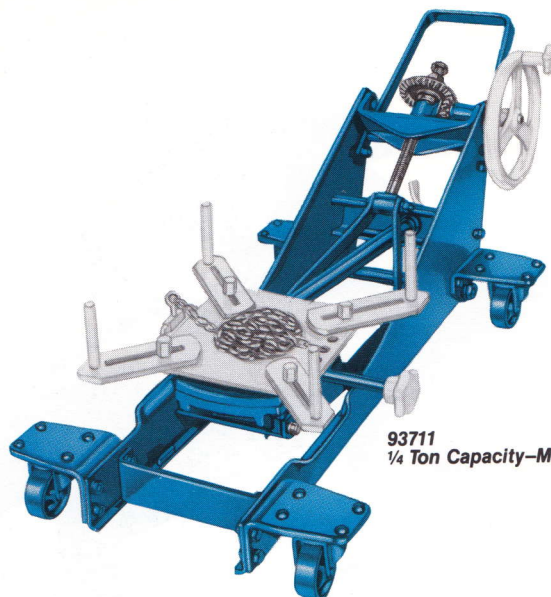
93714 1/4 Ton Capacity Hydraulic High Lift Transmission Jack

Two stage hydraulic ram provides high raise. Excellent for use under hoists for dealerships, service stations and automatic transmission specialists. Handles all passenger car automatic transmissions and front wheel drive transaxles. Additionally, handles any air-cooled VW engines.

- ☐ Four adjustable load support arms fit all transmission pan flanges.
- ☐ Aligns splines and bolt holes. Adjustable to .030 inches or less.
- ☐ Foot operated pump and release leaves operator's hands free.
- ☐ Wide base provides stability; four full swivel ball bearing casters make maneuvering easy.

93272 Optional Transfer Case Adapter For Use On Models 93711, 93714 and 93716

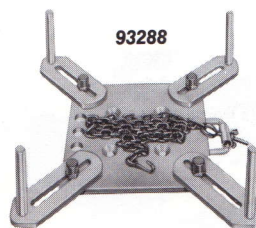
93288 Replacement Head for older model 93711, 93714 and 93716 transmission jacks. Standard on new transmission jacks.



93711
1/4 Ton Capacity-Mechanical



93272



93288

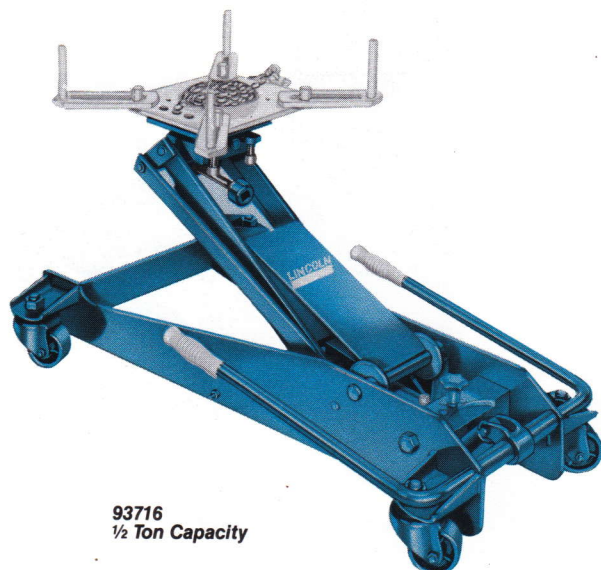


93714
1/4 Ton Capacity-Hydraulic

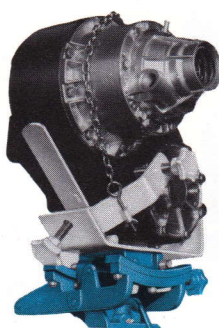
WARNING: Use only for removal and installation of transmissions or components specified, from properly supported vehicles on a hard level surface. Transport the load in the lowest position. For safe and proper use, always consult instructions accompanying product.

Part No.	Capacity (lbs.)	Low Pickup Height*	High Lifting Point	Lifting Head Size (Max.)	Chassis Length (Max.)	Chassis Width (Max.)	Forward Tilt	Rearward Tilt	Sideways Tilt
93711	500	8 1/4"	26 1/4"	15 1/2" x 15 1/2"	43 3/4"	20 1/4"	75°	18°	10° R&L
93714	500	38"	76 1/2"	15 1/2" x 15 1/2"	38"	38"	80°	18°	10° R&L

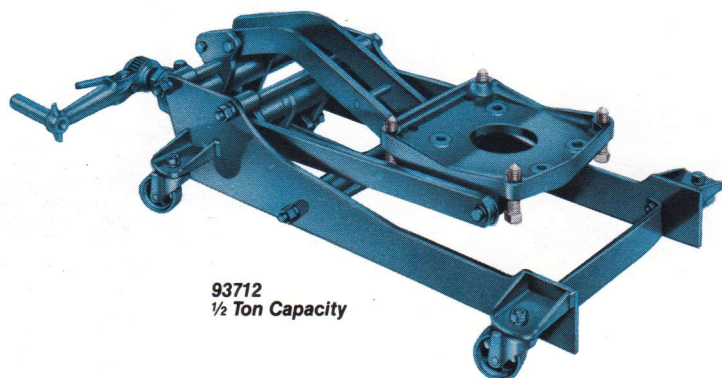
Transmission Jacks



93716
½ Ton Capacity



93272



93712
½ Ton Capacity

93716 ½ Ton Capacity Hydraulic Transmission Jack

Handles passenger car and light truck automatic transmissions. Fits front wheel drive transaxles and any air-cooled VW engines. Smooth hydraulic operation permits precise raising and lowering.

- ☐ Four adjustable load support arms swivel to fit around all transmission pan flanges.
- ☐ Aligns splines and bolt holes. Easily adjusts to .030 inches or less.
- ☐ Double pump handle allows jack to be operated from either side.
- ☐ Lifting head tilts 60° forward, 18° backward, 12° sideways (right or left).
- ☐ Release valve easily accessible for sensitive load lowering.
- ☐ Four full swivel ball bearing casters allows easy maneuvering, positioning.
- ☐ Wide support base provides stability.

93272 Optional Transfer Case Adapter For Use On Models 93711, 93714 and 93716

93712 ½ Ton Capacity Mechanical Transmission Jack

Perfect for intermediate size truck transmissions.

- ☐ Rugged frame set close to floor for extra clearance. Low, 3" pickup height.
- ☐ Convenient ratchet handle allows one man operation, close tolerance work.
- ☐ Four wide set, large ball bearing casters improve stability, ease maneuverability.

WARNING: Use only for removal and installation of transmissions or components specified, from properly supported vehicles on a hard level surface. Transport the load in the lowest position. For safe and proper use, always consult instructions accompanying product.

Part No.	Capacity (lbs)	Low Pickup Height	High Lifting Point	Lifting Head Size (Max.)	Overall Length	Overall Width	Forward Tilt	Rearward Tilt	Sideways Tilt
93716	1,000	5½"	27½"	15½" x 15½"	33"	20"	60°	18°	12°
93712	1,000	3¼"	26¼"	10" x 10¼"	49"	20¼"	—	—	—

Transmission Jacks

93715 1 Ton Capacity Mechanical Transmission Jack

Designed and built for truck dealers, maintenance shops and heavy duty transmission repair centers.

- ☐ Low frame easily clears undercarriage obstacles; especially when working on cab-over-engine trucks.
- ☐ Lifting head and adapter mechanism tilt 10° right, left, forward and backwards. Adjustments can be made by hand or with ½" square drive socket wrench.
- ☐ Safety chain included.
- ☐ Four-inch full swivel roller bearing casters easy maneuvering.
- ☐ Ball bearing screw allows incremental height adjustments with minimum handle effort.
- ☐ Rear knob provides quick raise to contact the load.

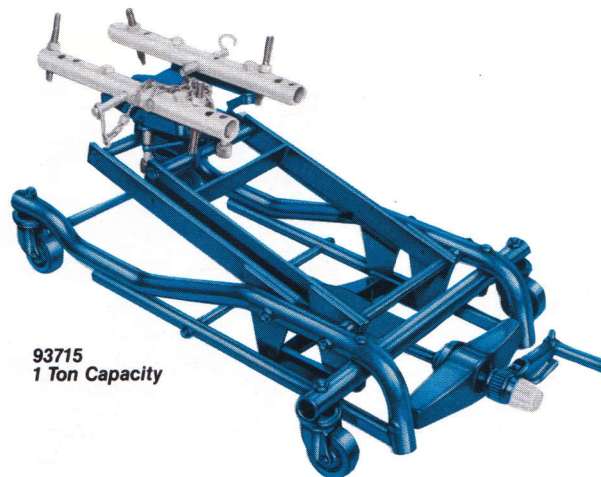
93717 1 Ton Capacity Hydraulic Transmission Jack

- ☐ Smooth hydraulic operation permits precise positioning.
- ☐ Double pump handle allows jack operation from either side.
- ☐ Easily accessible release valve facilitates sensitive load lowering.
- ☐ Automatic valve prevents overloading.

Optional Adapters For Models 93712, 93715 and 93717

- 93250—Differential adapter.
- 93251—Allison automatic transmission adapter fits Allison transmission numbers AT 540, MT 640 and MT 650.
- 93252—Allison automatic transmission adapter fits Allison transmission numbers HT 740, HT750 and CLBT 750.

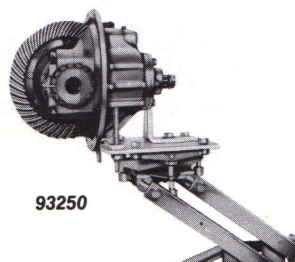
WARNING: Use only for removal and installation of transmissions or components specified, from properly supported vehicles on a hard level surface. Transport the load in the lowest position. For safe and proper use, always consult instructions accompanying product.



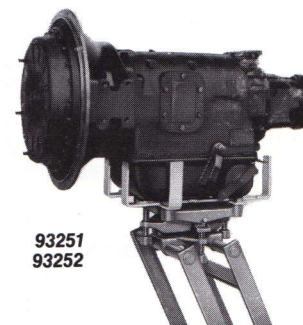
93715
1 Ton Capacity



93717
1 Ton Capacity



93250



93251
93252

WARNING: Adapters other than those made specifically for the jack should not be used. For safe and proper use, always consult instructions accompanying product.

Part No.	Capacity (lbs.)	Low Pickup Height	High Lifting Point	Lifting Head Size (Sq.)	Overall Length	Overall Width	Overall Height	Forward Tilt	Rearward Tilt	Sideways Tilt
93715	2,000	7½"	36"	10"	55"	29½"	10"	10°	10°	10°
93717	2,000	7½"	36"	10"	50½"	29½"	10"	10°	10°	10°

Engine Stands & Accessories



93770
3/8 Ton Capacity



93774
5/8 Ton Capacity

93770 3/8 Ton and 93774 5/8 Ton Capacity Engine Stands

These Lincoln stands are perfect for auto mechanics, engine rebuilders, hobbyists, and amateur and professional racers.

- ☐ Head with adjustable mounting arms attaches to rear of engine block.
- ☐ Head swivels 360° for engine part accessibility. Chained lock pin inserts to lock head at 45° increments.
- ☐ Long handle (used with any of the heads) helps mechanic rotate head to desired position.

- ☐ Stands include eight high-strength engine mounting bolts: four 3/8" x 4" and four 7/16" x 4".
- ☐ Disassembles easily for storage and transportation.
- ☐ Heavy gauge steel tubing adds strength, rigidity.
- ☐ Ball bearing casters make maneuvering easy.

WARNING: Make sure that the load is centered and secured to the head. Use only on hard level surfaces. For safe and proper use, always consult instructions accompanying product.

Part No.	Capacity (lbs.)	Height	Width	Length
93770	750	35 1/4"	34"	42"
93774	1250	35 1/4"	34"	42"

Optional Accessories For 93770 and 93774 Engine Stands



93469

93469 SAE/Metric Adapter

Designed to accommodate most gasoline engines available in today's vehicles. Includes 16 sets of SAE and metric nut, bolts, washers, etc. for proper mounting.

NOTE: Will also fit most Navistar (International Harvester) gasoline applications.



Model 93287

93287 Allison Automatic Transmission Adapter

- ☐ Holds all Allison automatic transmissions. Mounts conveniently to power take-off box, centering load for easier rotation.
- ☐ Head rotates 360°, permitting proper access to repair all areas of transmission.



Model 93285

93285 200 Lb. Capacity Automatic Transmission Adapter

- ☐ Holds U.S. made passenger car and light truck automatic transmissions. (Not for front wheel drive automatic transmissions or Ford C-4 transmissions with bell housings removed.)
- ☐ Head rotates 360°, permitting proper access to repair all areas of transmission.

WARNING: Adapters other than those made specifically for the jack should not be used. For safe and proper use, always consult instructions accompanying product.

Transmission Stands/Wheel Dollies



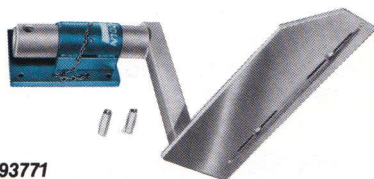
93773
5/8 Ton Capacity

93773 5/8 Ton Capacity Allison Automatic Transmission Stand

Ideal for use by truck dealers, fleet owners and transmission repair shops.

- ☐ Mounts to power take-off box.
- ☐ 360° head rotation.
- ☐ Head locks at 45° increments via chained lock pin.
- ☐ Long handle facilitates head rotation and positioning.

WARNING: Make sure that the load is centered and secured to the head. Use only on hard level surfaces. For safe and proper use, always consult instructions accompanying product.



93771
200 Lb. Capacity

93771 200 lb. Capacity Bench Mounted Automatic Transmission Stand

Perfect for transmission repair shops, garages and dealerships.

- ☐ For all U.S. made passenger car and light truck automatic transmission. (Will not hold front wheel drive automatic transmissions, nor Ford C-4 transmissions with bell-housings removed.)
- ☐ Offset mounting head design centers transmission in stand.
- ☐ Two mounting bolts with special, long hex nuts.

WARNING: Adapters other than those made specifically for the jack should not be used. For safe and proper use, always consult instructions accompanying product.



93765
3/4 Ton Capacity



93766
1 1/4 Ton Capacity

93765 3/4 Ton and 93766 1 1/4 Ton Capacity Hydraulic Wheel Dollies

Designed for easy removal, installation and handling of dual wheels and large single wheels.

- ☐ Handles up to 52" diameter tires and wheels.
- ☐ Load levelers (93765 only) aid alignment, reduce the risk of damaged bearings, grease seals and anti-skid sensors.
- ☐ Hydraulic lifting power makes operation easy.

- ☐ Carriage arm rollers (with self-lubricating bearings) allow tire rotation for easy lug alignment.
- ☐ Four rollers guide carriage for smooth vertical lifting.
- ☐ Lightweight construction, two full swivel ball bearing casters for easy positioning.
- ☐ Wide frame and lifting carriage enhance stability.
- ☐ 1 1/2 ton capacity portable hydraulic jack (93225) is included, can be removed for other jobs.
- ☐ Tool and parts tray built-in.

WARNING: For safe and proper use, always consult instructions accompanying product.

Part No.	Capacity (lbs.)	Lift Range	Length of Lifting Arms	Spread of Lifting Arms	Overall Length	Overall Width	Overall Height
93765	1500	2 3/8"-7 1/8"	23"	24"	33 3/8"	35"	31"
93766	2500	2 3/8"-7 1/8"	23"	24"	33 3/8"	35"	31"

Portable Hydraulic Jacks



93238
1½ Ton Capacity



93239
1½ Ton Capacity



93225
1½ Ton Capacity



93226
3 Ton Capacity



93227
5 Ton Capacity



93228
8 Ton Capacity



93229
12 Ton Capacity



93223
12 Ton Capacity

WARNING: After raising the vehicle, always support it with vehicle stands before getting under it for any reason. These jacks are designed for lifting purposes only...not for supporting loads. For safe and proper use, always consult instructions accompanying product.

93238 and 93239 1½ Ton Capacity High Lift Hydraulic Jack

A versatile jack for pushing, bending and straightening jobs...farm or industrial applications. It has all the features of the previously discussed portable hydraulic jacks, plus:

- ☐ Knurled end on ram can be easily pressed into your cap, or adapter.
- ☐ Long handled reduces pumping effort.



**Optional 93259
Adapter For 93229
And 93223
Hydraulic Pressure
Gauge**

1½, 2, 3, 5, 8 and 12 Ton Capacity Portable Hydraulic Jacks

Designed for construction, industrial, agricultural and automotive jobs—lifting, pushing, bending and straightening.

- ☐ Centered pump and ram for balance and easy positioning.
- ☐ Ribbed base adds extra strength.
- ☐ Pre-tapped bases accept pressure gauges.
- ☐ Hydraulic bypass circuit prevents ram over-travel.
- ☐ May be operated horizontally.
- ☐ Extension screw allows low pickup height adjustment.

93223 12 Ton Capacity Low Height Hydraulic Jack

This low profile unit is ideal for job requiring power at a low pick up point.

Part No.	Capacity (lbs)	Height (Closed)	Extension Screw	Maximum Height	Power Raise	Base Size
93238	3,000	22½"	—	39¾"	17¼"	3" x 5¾"
93239	3,000	21½"	—	38¾"	17¼"	3" x 5¾"
93225	3,000	7¼"	2⅞"	14½"	5⅞"	3" x 5¾"
93226	6,000	8½"	3½"	18"	6"	3½" x 6¼"
93227	10,000	9"	4"	19¼"	6¼"	4¼" x 6⅝"
93228	16,000	9"	4¼"	19½"	6¼"	4½" x 6⅞"
93223	24,000	6½"	—	9½"	3"	4¾" x 7⅝"
93229	24,000	9"	3¼"	17¾"	5½"	4¾" x 7½"

Portable Hydraulic Jacks

93233 20 Ton Capacity Portable Hydraulic Jack

Designed for use on large industrial and heavy equipment applications.

- ☐ Can operate in horizontal position.
- ☐ Countersunk release valve prevents damage or unintentional load release.
- ☐ Tapped, solid machined steel base accepts hydraulic pressure gauge. Ideal for work requiring accurate pressure readings.
- ☐ Hydraulic bypass circuit prevents ram over-travel.

93224 20 Ton Capacity Low Height Portable Hydraulic Jack

Compact yet carries a full 20 tons of power. Wide base allows for sturdy operation.

30, 50 and 100 Ton Capacity Portable Hydraulic Jacks

For extra-heavy applications.

- ☐ Two speed raise: speed to contact... power to lift.
- ☐ Can operate horizontally.
- ☐ Heat treated lifting head adds durability.
- ☐ Tapped base accommodates gauges.
- ☐ Automatic valve prevents overloading.

93230 15 Ton capacity Press Jack.

Specifically designed for use in 93616 press. (93616 obsolete).

Optional hydraulic pressure gauge and hex adapters for all models:

93262 for 93233 and 93224
93461 for 93601
93462 for 93602
93463 for 93603



93233
20 Ton Capacity



93224
20 Ton Capacity



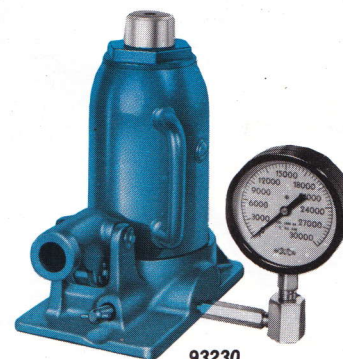
93601
30 Ton Capacity



93602
50 Ton Capacity



93603
100 Ton Capacity

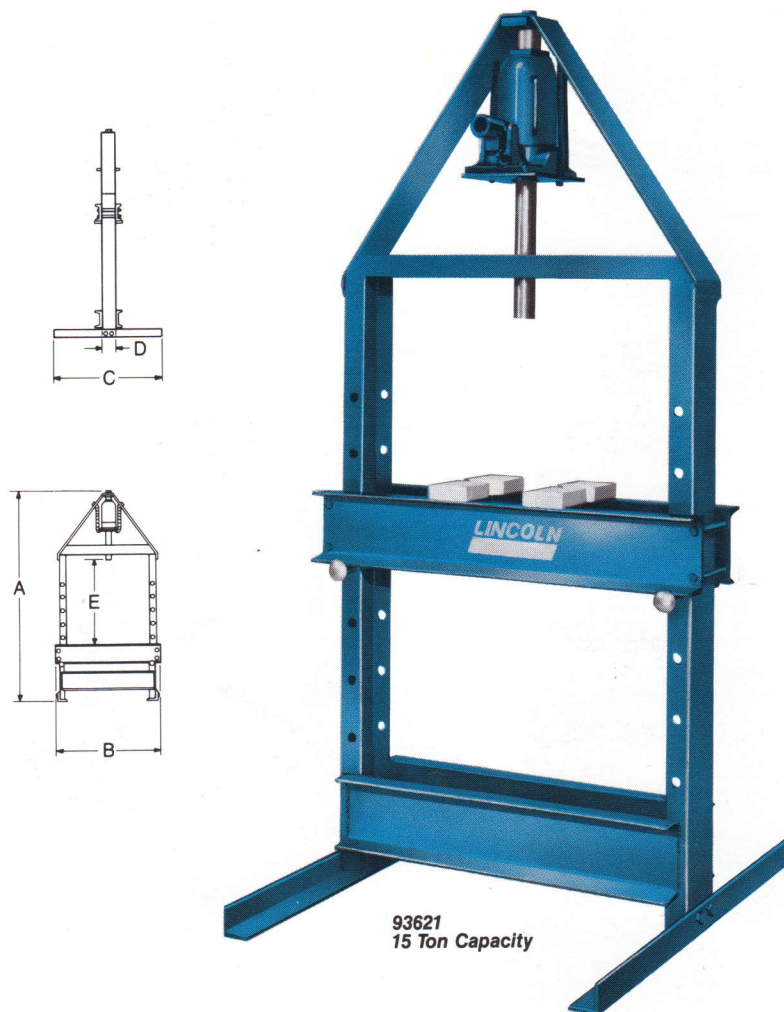


93230
15 Ton Capacity

WARNING: After raising the vehicle, always support it with vehicle stands before getting under it for any reason. These jacks are designed for lifting purposes only...not for supporting loads. For safe and proper use, always consult instructions accompanying product.

Part No.	Capacity (lbs.)	Height (Closed)	Power Raise	Maximum Height	Base Size	Handle Length
93224	40,000	7"	3¾"	10¾"	5¾" x 8¾"	20½"
93233	40,000	10¾"	7¾"	18½"	5½" x 7"	20½"
93601	60,000	11"	6¾"	17¾"	7⅞" x 6½"	20½"
93602	100,000	12"	7"	19"	9⅝" x 8"	20½"
93603	200,000	12"	6"	18"	12" x 9½"	20½"
93230	30,000	10"	5½"	15½"	4¾" x 7½"	20½"

Presses



93621
15 Ton Capacity

93621 15 Ton Capacity Hydraulic Shop Press With Jack

Designed for automotive, industrial and general shop work. This press will straighten, bend, or press. Use for removing or installing ears, axle bearings, bushings, U-joints, wrist pins, pulleys, etc. . . .

- ☐ Spring assisted ram retraction.
- ☐ Adjustable press bed—7 positions.
- ☐ Second press bed is built in, especially handy for axle bearing work.
- ☐ Compact size, yet powerful.
- ☐ Includes press jack with 5½" ram travel.
- ☐ Arbor plates have 1" and 2" 90° "V" cutouts.

Accessories Included With 93621

93242
Arbor plates
(3" x 7¾" x 1")



93247
Bearing Safety Shield



NOTE: ALL ACCESSORIES ARE AVAILABLE SEPARATELY

WARNING: For safe and proper use, always consult instructions accompanying product.

Optional Accessories For 93621

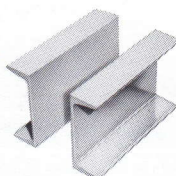
93240
93254
93275
Bearing Separators



93260
Short Ram for extra working range.
(Designed for discontinued models 93616 and 93624 only.)



93244
Bearing Separator Support Set



Part No.	Capacity (Tons)	Min. Spread (In.)	Max. Spread (In.)	Distance Between Studs (In.)
93240	10	3/8"	4-7/8"	4-1/4"
93254	17	1/2"	9-1/4"	6"
93275	30	5/8"	8"	7-1/8"

Optional 93259 Hydraulic Pressure Gauge



Part No.	Capacity (Tons)	A	B	C	D	E	Hole Spacing
		Height	Base Width	Base Depth	Press Bed Depth	Working Range (Ram to Bed)	
93621	15	62¾"	29"	30"	7½"	2¾" x 26¾"	4"

Presses

93627 25 Ton Capacity Hydraulic Shop Press With Jack

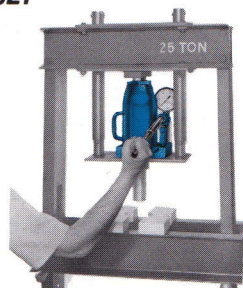
Engineered for medium duty automotive, industrial and general shop work such as bending, straightening, holding and pressing. Removes and installs gears, axle bearings, bushings, universal joints, wrist pins, pulleys, drive shaft bearings, etc.

- ☐ Return springs retract ram.
- ☐ Steel cross brace prevents spreading of frame under load.
- ☐ Adjustable press bed has nine working positions at 4 intervals.
- ☐ 5" rigid channel steel frame.
- ☐ Includes press bed, 25 ton press jack, arbor plates and bearing safety shield as standard equipment.
- ☐ Arbor plates have 1" and 2" 90° "V" cutouts.

93618 25 Ton Capacity Hydraulic Shop Press Frame

(Same as 93627 but does not include 93234 jack)

Accessories Included With 93627



93234 25 Ton Capacity Press Jack.
Specifically designed for use in 93627 and 93618 presses.

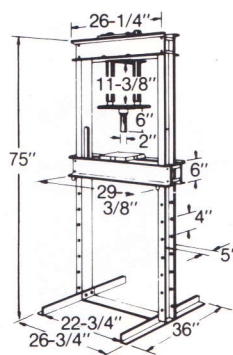
93243 Arbor Plates
3 1/2" x 9 1/4" x 1 1/2"



93247 Bearing Safety Shield

NOTE: ALL ACCESSORIES ARE AVAILABLE SEPARATELY

WARNING: For safe and proper use, always consult instructions accompanying product.



93627 25 Ton Capacity

Optional Accessories For 93627 and 93618

93262 Hydraulic Pressure Gauge and Hex Connector for 93234 25 Ton Capacity Press Jack.

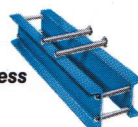


93240 93254 93275 Bearing Separators



93244 Bearing Separator Support Set.

93619 Extra Press (6" channel) Bed

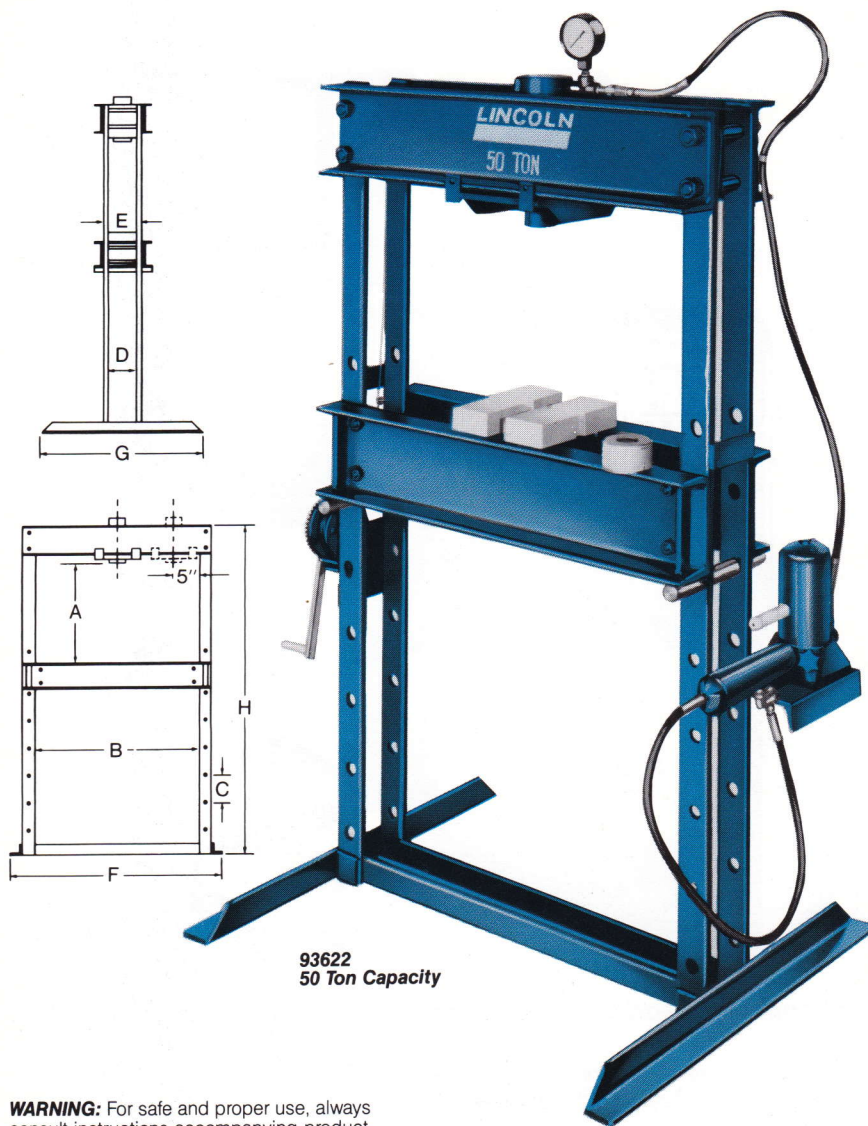


Part No.	Capacity (Tons)	Min. Spread (In.)	Max. Spread (In.)	Distance Between Studs (In.)
93240	10	3/8"	4-7/8"	4-1/4"
93254	17	1/2"	9-1/4"	6"
93275	30	5/8"	8"	7-1/8"

Part No.	Capacity (Tons)	A Height	B Base Width	C Press Bed Width	D Base Depth	E Press Bed Depth	F Ram Travel	G Working Range (Ram to Bed)
93627	25	75"	26 3/4"	Outside-29 3/8" Inside-23 1/4"	36"	9 1/4"	7 3/4"	Min.-3 1/2" Max.-39 1/2"

Part No.	Capacity (lbs.)	Height (Closed)	Power Raise	Maximum Height	Base Size	Handle Length
93234	50,000	10 7/8"	7 3/4"	18 1/2"	5 1/2" x 7"	20 1/2"

Presses



93622
50 Ton Capacity

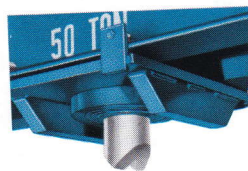
WARNING: For safe and proper use, always consult instructions accompanying product.

Optional Accessories For 93622

93240
93254
93275
Bearing Separators



Part No.	Capacity (Tons)	Min. Spread (In.)	Max. Spread (In.)	Distance Between Studs (In.)
93240	10	3/8"	4-7/8"	4-1/4"
93254	17	1/2"	9-1/4"	6"
93275	30	5/8"	8"	7-1/8"



93299 "V" Nose Adapter. Attaches to ram for added surface contact on rounded objects.

93622 50 Ton Capacity Air-Operated Hydraulic Shop Press

Engineered for automotive, truck, implement, fleet, and industrial repair shop work such as bending, straightening, forming, holding, pressing, or other unique applications.

- ☐ Lincoln patented "SPEED-PAK" eliminates hand pumping... lets air do the work saving time and reducing operator fatigue.
- ☐ Four-foot air hose provides operator with option of staying close to work for better observation or at a distance when necessary.
- ☐ Ram travels easily on rollers, right or left, for proper positioning over work.
- ☐ Full 50 ton working capacity is usable even if ram is positioned to the far right or left.
- ☐ Enclosed return springs retract ram.
- ☐ Hand-operated winch and cable mechanism provides fast and trouble-free operation in lifting and lowering bed.
- ☐ Rugged steel frame provides maximum rigidity.
- ☐ Pump and ram can be removed for added versatility.
- ☐ A gauge for measuring press force is standard equipment.
- ☐ Includes 93297 arbor plates and 93247 bearing safety shield as standard equipment.
- ☐ Arbor plates have 1" and 2" 90° "V" cutouts.

Accessories Included With 93622

93297 Arbor Plates
3/8" x 9 5/8" x 2"



93247 Bearing Safety Shield



NOTE: ALL ACCESSORIES ARE AVAILABLE SEPARATELY

Part No.	Capacity (Tons)	DIMENSIONS-INCHES											
		Ram Travel	Horiz. Ram Travel (Max.)	A		B	C		D	E	F	G	H
				Throat Height		Throat Width	No. of Pos.	Spacing	Space Between Uprights	Space Between Bed Rails	Base		Overall Height
				Min.	Max.						Width	Depth	
93622	50	6½"	24⅞"	6"	42"	34¾"	7"	6"	4½"	6⅝"	45"	36"	71¼"

Cranes

93800 3/4 Ton Capacity Knock-Down Shop Crane

Ideal for a large variety of automotive, industrial, truck, agriculture, and airport applications.

- ☐ 3 Position boom length.
- ☐ Outboard casters for increased stability.
- ☐ 5/16" chain with swivel hook included.
- ☐ Hydraulic operation for easy lift.
- ☐ Release valve for control.
- ☐ Knockdown capability for storage.

93804 1 Ton, and 93805 2 Ton Knock-Down Cranes

Ideal for a variety of automotive, truck, industrial, agricultural and airport applications.

- ☐ Bolt together construction.
- ☐ Disassembles for storage.
- ☐ Operator can achieve multiple operating positions with 360° ball bearing swivel on hydraulic unit.
- ☐ Telescoping boom.
- ☐ Large roller bearing front wheels and full swivel ball bearing rear casters provide easy maneuvering.
- ☐ Hydraulic operation and long pump handle provide easy lifting.
- ☐ Wide base provides good stability.
- ☐ Release valve provides controlled load lowering.

93803 1/2 Ton Capacity Truck or Dock Mounted Hydraulic Crane

Ideal for a wide variety of automotive, truck, industrial, agricultural and airport applications.

- ☐ Crane swivels 360°.
- ☐ Telescoping boom.
- ☐ Hydraulic operation and special handle design provide easy lifting.
- ☐ Large release knob for control.
- ☐ Includes mounting well and chain with grab hook.

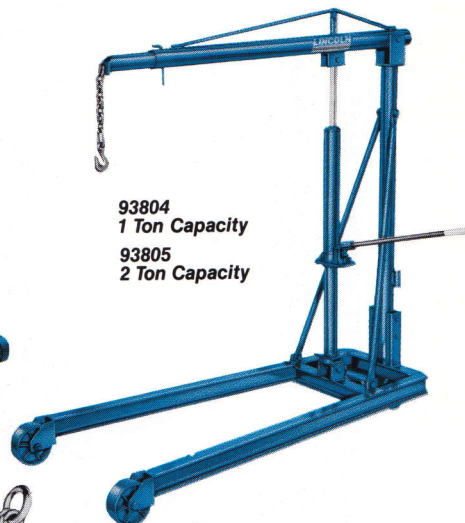
93263, 93265 and 93266 Swivel Hook

93255 Five Foot Chain with slip and grab hook.

93256 Barrel Hooks. Chain spreads 52 inches with bracket.



93800
3/4 Ton Capacity



93804
1 Ton Capacity
93805
2 Ton Capacity

Optional Accessories For Cranes



93263
93265
93266

93255

93256



93803
1/2 Ton Capacity

WARNING: Do not exceed load capacities specified for each boom position. Use only on hard level surfaces. For safe and proper use, always consult instructions accompanying product.

Swivel Hooks			
Part No.	Fits Crane No.	Capacity (lbs.)	Length
93263	93800 93803	1,500	14 1/2"
93265	93804	2,000	14 1/2"
93266	93805	4,000	18 1/2"

Part No.	Boom Position	Capacity (lbs)	Boom Height		Boom Length	Reach*	Overall Height	Base Width (front)	Base Length	Base Inside Legs	Chain Size
			Max.	Min.							
93800 3/4 Ton	1	1500	92"	31 1/2"	45 1/8"	27 1/4"	63 1/2"	32 1/4"	65 1/2"	50"	5/16"
	2	1000	103"	23 3/4"	58 1/8"	40 1/4"					
	3	600	111"	18"	68 1/8"	50 1/4"					
93803 1/2 Ton	1	1000	81 1/2"	22"	37 1/2"	26 1/2"	72"	—	—	—	5/16"
	2	800	84"	17 1/2"	42"	31"					
	3	600	90"	6 1/2"	53"	42"					
93804 1 Ton	1	2000	106 3/4"	35"	65 1/4"	40"	77 1/4"	35"	72"	54 1/4"	3/8"
	2	1500	108"	33 1/2"	67 1/4"	41 3/4"					
	3	1000	111 1/4"	30"	73"	47 1/2"					
	4	600	118 1/2"	22 1/2"	85 1/2"	60 1/4"					
	5	400	127"	11 1/2"	100 1/2"	75 5/8"					
93805 2 Ton	1	4000	127 1/4"	52"	73"	45 1/2"	88 1/4"	45 3/8"	88 1/2"	67 1/2"	1/2"
	2	3000	133 1/2"	49 1/4"	79"	51 1/2"					
	3	2000	138"	48"	85"	57 1/4"					
	4	1500	140 1/2"	46"	88 1/2"	61"					
	5	1000	148"	43 1/2"	99"	71 1/2"					

Auxiliary Stands/Utility Jacks



93779
¾ Ton Capacity

93781
¾ Ton Capacity

93779 ¾ Ton Capacity Auxiliary Stand

Versatile under the hoist. Use this stand to spread springs, free frozen shackles, unload ball joints for lubrication, replace exhaust systems and shock absorbers, etc.

- ☐ Slim design maximizes work spaces, storage.
- ☐ Acme screw allows for precise height adjustment.

93781 ¾ Ton Capacity Rocking Stand

Incorporates same features, as 93779 plus the following:

- ☐ Foot pedal folds for convenience.
- ☐ 50 lb. force on pedal exerts 400 lb. at cap.

WARNING: Auxiliary stands are not designed or intended to support vehicles. For safe and proper use, always consult instructions accompanying product.



93784
1½ Ton Capacity



93780
25 Ton Capacity

93784 1½ Ton Capacity High Height Stand

- ☐ Chained pin provides 8 height adjustment.
- ☐ Welded tubular steel construction is strong, yet lightweight.
- ☐ Large 24" tripod base aids stability.
- ☐ Saddle will hold 1½ ton capacity portable hydraulic jack (not included) for special applications. *

93780 25 Ton Capacity Trailer Stabilizing Stand

This Lincoln stand stabilizes and supports a trailer during load/unload operations (whether or not tractor is attached). A practical necessity for warehouses, freight shippers, machinery movers and erectors, industrial suppliers, fleets and construction firms.

- ☐ Plated saddle, screw and release handle resist corrosion.
- ☐ Large reinforced base plate offers firm support, stability.
- ☐ Saddle is solid 4" x 4" steel for strength and durability.



93782
1 Ton Capacity

93782 1 Ton Capacity Hydraulic Underhoist Utility Jack

Ideal for high-volume shops replacing exhaust systems, shock absorbers, or MacPherson Struts. This unique jack has been designed to assist in spreading springs, freeing frozen shackles, and unloading ball joints for lubrication. Other jobs where this jack will provide that helping hand are: locating under-carriage squeaks, wheel alignment, and steering gear adjustments.

- ☐ Full 12" HYDRAULIC travel provides 2,000-lbs. of controlled lifting.
- ☐ Chained pin provides 9 height adjustments at 2½" increments.
- ☐ Foot pedal is large for convenient operation yet is locked up... out of the way, with the "flip" of the toe when not in use.
- ☐ Release knob positioned for ease of lowering.
- ☐ A 360° carrying handle for easy positioning and release lever protection.

Part No.	Capacity (lbs)	Low Height (w/o pins)	High Height	Height Intervals	Base Size	Cap Size	Power Raise
93779	1,500	54¼"	80½"	Screw Range 26¼"	12" dia.	4½" x 1¼"	—
93781	1,500	54¼"	80½"	Screw Range 26¼"	12" dia.	4½" x 1¼"	—
93782	2,000	55½"	90"	—	12" dia.	4" x 6"	12"
93784	3,000	57¼"	81¼"	3"	24" side	5" x 5"	—
93780	50,000	44½"	51"	Screw Range 6¾"	14" x 14"	4" x 4"	—

*With 93225 jack low height is 64½" high height is 95¼".

Vehicle Stands

The following vehicle stands are designed for use in pairs and are not sold separately.

93505 2 Ton Capacity Stands

- ☐ Saddle column provides ratchet action height adjustment.
- ☐ Dual purpose handle serves as carry handle, saddle column release.
- ☐ Formed steel frame makes for tough, rugged construction.



93505
2 Ton Capacity (ea.)

93516 5 Ton Capacity Stands

- ☐ Saddle column provides ratchet action height adjustment.
- ☐ Dual purpose handle serves as carry handle, saddle column release.
- ☐ Formed steel frame means tough, rugged construction.

93516
5 Ton Capacity (ea.)



93519 7 Ton Capacity Stands

- ☐ Saddle column provides ratchet action height adjustment.
- ☐ Dual purpose handle serves as carry handle, saddle column release.
- ☐ Rigid structural steel frame adds strength.

93519
7 Ton Capacity (ea.)



93522 10 Ton Capacity Low Height Stands and 93525 10 Ton Capacity High Height Stands

- ☐ Chain prevents loss of height adjusting pin.
- ☐ Rugged tubular steel construction adds strength.
- ☐ Large thick saddle adds extra strength.
- ☐ Large four-leg base adds stability, support.

93522
10 Ton Capacity (ea.)



93525
10 Ton Capacity (ea.)



WARNING: Use vehicle stands in pairs on a hard level surface. Place the load in the saddle only. For safe and proper use, always consult instructions accompanying product.

Part No.	Capacity (lbs)	Low Height (w/o pins)	High Height	Height Intervals	Base Size	Cap Size
93505	4,000 ea.	11"	17¾"	⅝"	7" x 9¼"	1" x 5"
93516	10,000 ea.	14⅝"	24⅞"	¾"	10" x 12½"	1⅝" x 5⅞"
93519	14,000 ea.	20"	30⅝"	¾"	12⅞" x 15⅞"	1⅝" x 5⅞"
93522	20,000 ea.	18⅝"	30½"	1½"	16" x 16"	3" x 5"
93525	20,000 ea.	28⅞"	46"	2"	16" x 16"	3" x 5"

McPherson Strut Tools/Jacks

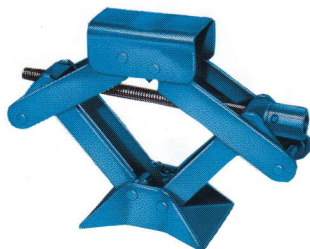


93456

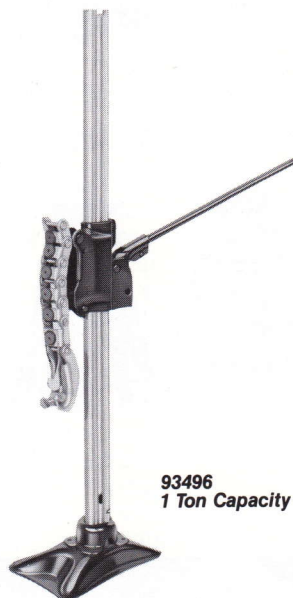


93457

WARNING: Upper and lower hooks must be aligned with the spring center axis. Coils of spring must not bottom, and spring compressor arms must not contact each other during use. For safe and proper use always consult instructions accompanying product.



93472
1 1/2 Ton Capacity



93496
1 Ton Capacity

WARNING: After raising the vehicle, always support it with vehicle stands before getting under it for any reason. These jacks are designed for lifting purposes only...not for supporting loads. For safe and proper use, always consult instructions accompanying product.

93458 MacPherson Strut Repair Kit

- ☐ Kit consists of one 93456 and one 93457.

Lincoln provides the tools needed to accommodate the expanding MacPherson strut-equipped marketplace. Perfect for body shops, specialty shops, mass merchandisers, tire shops, alignment shops, independent garages, dealerships and service stations.

Lincoln MacPherson strut repair sets provide fast, effortless changes and repairs. The power from an ordinary impact wrench can save time, labor and increase profitability—fewer operating steps than necessary with other repair sets.

93456 MacPherson Strut Spring Compressor

- ☐ Convenient for repairing MacPherson struts while on the vehicle, or off (held in strut vise).

93457 MacPherson Strut Vise

- ☐ Lightweight, durable.

93472 1 1/2 Ton Capacity Scissors Jack

- ☐ Riveted steel link design for a stable, straight-line raise.
- ☐ Acme screw mounted in enclosed ball thrust bearing for easy lifting.
- ☐ Long handle provides reach for under-axle lifting.

93496 1 Ton Capacity Ratchet Bumper Jack

- ☐ Patented 7-position, spring-loaded flex chain fits most bumper shapes.
- ☐ Auxiliary hook swings out for slotted bumpers.

Part No.	Capacity (lbs)	Application	Lifting Range		Maximum Power Raise	Base Size	Handle
			Low Pickup Height	High Lift Point			
93472	3000	Scissors Screw	4 3/4"	14 1/4"	9 1/2"	4" x 6"	49 3/4"
93496	2000	Ratchet	1"*	28 1/2"*	27 1/2"	6" x 8"	13 5/8"
			5 1/2"*	33"*			

Hydraulic Jack Oil / Equipment Guide

Hydraulic Jack Oil

93291 1 quart
93294 5 quarts
93293 5 gallons

- ☐ Inhibits interior rusting and preserves leather packings.
- ☐ Prolongs jack life and peps up jack performance.
- ☐ Contains anti-foaming agents and anti-sludge ingredients.
- ☐ Flows at 60°F below zero.



93291



93294

Lincoln Recommended Equipment Guide

Lincoln has developed the following chart as a guide for making recommendations to various equipment users.

The number of jacks suggested varies, depending upon the size of your customer's operation and individual user needs. Notation "R" indicates those products normally recommended for the customers listed. "Dots" indicate other similar units that might be recommended.

	PART NO.	PAGE	SERVICE STATIONS	GARAGES	CAR DEALERS	TRUCK DEALERS	TRUCK FLEETS	TRANSMISSION SHOPS	SCHOOL BUS FLEETS	AGRICULTURAL DEALERS	TIRE & BRAKE SHOPS	CONSTRUCTION	ENGINE SHOPS	MUNICIPALITY GARAGES	MAINTENANCE SHOPS	DO IT YOURSELFER	RACING	BODY SHOPS
SERVICE JACKS	93642	4	R	R	R	R	R		R				R	R	R	R	R	R
	93652	5	•	R	•								R	•				R
	93666	5	•	•	R				•		•		•					•
	93655	6					R						•					R
	93657	6				•	R		R				R					
	93667	6		R	R	R	R		R	R		R	R					
	93660	7		•		•	R					R	R					
	93662	7				R	R		R	R		R	R					
	93729	8											•	R				
	93730	8							R	R		•	R					
END LIFTS	93731	8				R	R			R		R	R					
	93689	9	R	•									R					
	93696	9		R	R	R	R	R				R	R					
	93692	10				R	R					R	R					
TRANSMISSION JACKS	93736	10				R	R		R			R	•					
	93711	11						R					•					
	93714	11	R	•	R			R										
	93716	12		R		R	R	R	R				R					
TRANSMISSION STANDS	93712	12		•				R										
	93715	13						R					•					
	93717	13				R	R	R					R					
	93771	15		R	R			R										
ENGINE STANDS	93773	15		R	R			R										
	93770	14				R						R						
WHEEL DOLLIES	93774	14				R						R						
	93765	15				R	R		R	R	R	R	R					
PORTABLE HYDRAULIC JACKS	93766	15				R	R		R	•	R	R	R					
	93239	16		R		R												
	93225	16					R									R		
	93226	16	R	•	R								R				R	
	93227	16		R		R	R		R		R							
	93228	16		•				R			R							R
	93229	16				R	R		R		R		R	R				R
	93223	16							R		R		R	R				
	93233	17				R					R		R	R				
	93224	17							R		R		R	R				
SHOP PRESSES	93601	17				R					R		R					
	93602	17				R	R				R		R					
	93603	17				•	•				•		R					
	93621	18	R	R	R			•	R	R		•	R	R				•
	93627	19				R	R	R	R	•	•	R	R	R				R
	93622	20				R	R	•			•	•	•					
	93800	21		R			R	R	R	R		R	R	•				R
	93803	21				R						R	R	•				
	93804	21		•			R		R	R		R	R	R	R			•
	93805	21						•			R	R	R	•				
AUXILIARY STANDS	93779	22	R	R	R	R	R	R	R		R	R	R	R				R
	93781	22	R	R	R	•	R	•			•	R	•	R				•
	93784	22				R	R			R	R	R		R	R			
	93780	22				R	R			R	R	R						
VEHICLE STANDS	93782	22	R	R	R	R	R	R			R		R	•				R
	93505	23	R	R	R	R	R	R			R	R	R	R	R	R	R	R
	93516	23	•	•	•	R	R	•	R	R	•	R	R	R	R			•
	93519	23				•	R	R	•	R	•	R	R	•	•			
	93522	23				•	R	R		R	•	R	R	•	•			
MACPHERSON STRUT	93525	23				•	R	R		R	•	R	R	•	•			
	93456	24	R	R	R						R			R				R
	93457	24	R	R	R						R			R				R
	93458	24	R	R	R						R			R				R

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	3 Ton	16		50 Ton	17
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Body-Jak® Equipment see catalog 3010

Warranty Procedures: See Your Local Distributor For Proper Handling.

New One Year Limited Warranty. Strongest Warranty in the Industry.

Out of the Box Policy

If upon INITIAL use a new lifting equipment model is found to be defective, the defective product can be exchanged for a new model with full warranty credit for the defective unit. To qualify for full credit this must be an "out-of-the-box" defect and the defective unit, other than shipping damage, must be in "like new" condition.

30 Day "No Cost" Warranty Policy

If during the first 30 days from date of purchase a new lifting equipment model is found to be defective, it will be repaired "no charge" by an authorized warranty and service center. Lincoln pays for parts, labor and freight both ways. Defective unit should be sent prepaid to an authorized warranty and service center unless prior arrangements are made with the center to ship it freight collect. Lincoln will reimburse customer for paid freight charges upon written request.

Limited Warranty Policy

From 30 days until one year from purchase date, Lincoln will pay for parts, labor and return freight for repair of defective lifting equipment model sent prepaid to a Lincoln authorized warranty and service center.

Special Warranty Policy for 1½ thru 12-ton Portable Hydraulic Jacks & Body-Jak Pumps and Rams

Portable hydraulic jacks, pumps and rams found to be defective within one year from purchase date must be exchanged for new unit with full warranty credit to be issued for defective unit. For details see form 11246-B.

Defective models with proof of purchase date should be sent prepaid to Lincoln following the procedures listed below.

1. **Proof of purchase** date must be supplied in EACH CASE LISTED.
2. All lifting equipment models claimed defective and pending credit on our "out-of-the-box" policy or special warranty must be held for inspection and disposition authorization and instructions by a Lincoln district manager.
3. None of the above warranties apply to parts damaged from accident, overload or abuse. Nor does it apply to any product which has been altered or used with special attachments other than recommended by the manufacturer.

Limited Warranty

Lincoln, a Division of McNeil Corp., warrants that jacks and related service equipment manufactured by it will be free from defects in material and workmanship during the one (1) year following the date of purchase. This warranty is extended to the original retail purchaser only. If a jack or related service equipment proves to be defective during this warranty period, it will be repaired or replaced without charge. To obtain repair or replacement, it must be shipped, transportation charges prepaid, with proof of date of purchase, to a Lincoln authorized Warranty and Service Center, within the one (1) year following the date of purchase. This warranty does not apply to parts damaged from accident, overload, or abuse, nor does it apply to any equipment which has been altered or used with special attachments other than those recommended by Lincoln. No other express warranty applies to jacks and related service equipment manufactured by Lincoln.

ANY IMPLIED WARRANTIES applicable to jacks and related service equipment manufactured by Lincoln, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WILL LAST ONLY FOR ONE (1) YEAR FROM THE DATE OF PURCHASE. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

In no event shall Lincoln be liable for incidental or consequential damages. The liability of Lincoln on any claim for loss or damage arising out of the sale, resale, or use of a jack or related service equipment shall in no event exceed the purchase price. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

Lift it Lincoln. Lube it Lincoln.

Lincoln quality, experience and engineering expertise extends beyond jacks and service equipment. Look to Lincoln for the solution for all your lubrication, materials dispensing, materials transfer . . . even centralized lubrication systems and equipment—whatever your business. *Lincoln Lubricating Equipment & Accessories* are the first choice of users everywhere. Select from a variety of quality, American-made lever grease guns; lube equipment for general and specialized service; accessories and replacement parts, grease fittings, air couplers and nipples, airline regulators, filters and lubricators and hose reels for air and water.

Lincoln Materials Dispensing Systems & Equipment are widely used throughout industry from food to pharmaceuticals; chemicals, printing, petroleum, and others. It flows, Lincoln can dispense it, transfer it, and move it—cost-effectively.

Lincoln Centralized Lubrication Systems & Equipment are widely used to assure positive lubrication of equipment and machinery from a centralized source on large or small equipment, new or old—maximizing time and cost-efficiencies.

Lincoln. The name industry relies on to get the job done right.

**Lincoln . . . built tough
to work tough.**



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